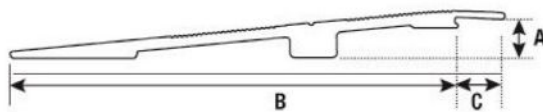
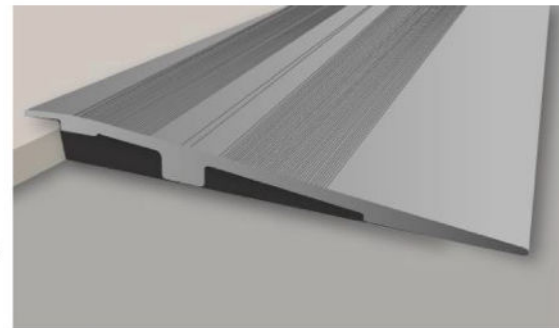
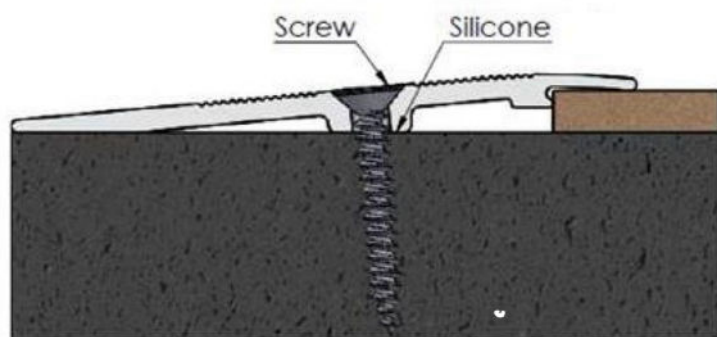


RETRO-FIT TRANSITION RAMPS

- ✓ Allows for a gradual transition between floor finishes
- ✓ Silicone & screw fixing
- ✓ Countersunk holes every 300mm
- ✓ Fast fitting and consistent finish
- ✓ Anodised silver finish
- ✓ Overall length 3000mm
- ✓ Tested to AS4586:2013 with a slip resistance rating of P3
- ✓ Designed for a maximum gradient of 1 in 8 to the requirements of AS1428.1:2009



Size A	B	C
5mm	65mm	10mm
9mm	96mm	10mm
13mm	128mm	10mm



Installation example

RTR305: to suit 5mm to 8mm drop (1 in 8 Gradient at 8mm drop)

RTR309: to suit 9mm to 12mm drop (1 in 8 Gradient at 12mm drop)

RTR313: to suit 13mm to 16mm drop (1 in 8 Gradient at 16mm drop)

Installation instructions

1. Ensure the surface is levelled, clean and smooth prior to installation.
2. Cut the RTR transition to your required length.
3. Firmly retain the RTR transition against the installed flooring as per installation example. Use the countersunk holes as a template for drilling locations and drill 7mm holes into the sub-floor to a depth of 33mm and install supplied plugs.
4. Apply silicone along the base of the RTR transition and secure into place using the supplied stainless steel screws.
5. A bead of silicone can be applied beneath the RTR Transition to ensure that sub-floor irregularities are isolated.

Safety statement: When cutting or drilling aluminium we recommend the use of safety glasses and gloves.

CODE	DESCRIPTION	PK QTY
RTR305	RETRO-FIT TRANSITION X 3M SILVER - SUITS 5MM - 8MM	10
RTR309	RETRO-FIT TRANSITION X 3M SILVER - SUITS 9MM - 12MM	10
RTR313	RETRO-FIT TRANSITION X 3M SILVER - SUITS 13MM-16MM	10